AR 00096012

1a) 14 Rags

TEXAS WATER COMMISSION P.O. Box 13087, Capitol Station Austin, Texas 78711-3087

TWC-0311 (Rev. 01/01/89)



Form approved. OMB No. 2050-0039, expires 09-30-91

ase print or type. (Form designed for use on ente (nifact a s	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. Ma CA · D· 08 · 65 · 1 · 0 · 00 · 5 9 · 0	ment No. of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		A. State iv	anifest Document Number
McDonnell Douglas A: 19685 S. Normandie 4 Generator's Phone (213) 533-66	ircraft Co. Ave., Torrance, CA 9050	12	906 de la companya del companya de la companya de la companya del companya de la
5. Transporter 1 Company Name	6. US EPA ID Numbe		ansporter's ID TDWR#41028
Nash Salvage, Inc.	C AD 9 90 8 02		rter's Phone 213/946-8431
7. Transporter 2 Company Name	8. US EPA ID Numbe	r E. State Tr	ansporter's ID
			rter's Phone
9. Designated Facility Name and Site Addr	ress 10. US EPA ID Number		acility's ID
Chemical Waste Mana	gement per kins-go	ACCUSED STORES	0212-001
Hwy. 73, 3.5 miles West of	- Taylor Bayou	H. Facility	4.00
Port Arthur, Texas	77643 T · XD · O · O · O · 3·8 Proper Shipping Name, Hazard Class, and ID		736-2821
HM Number)	roper Shipping Name, Hazard Class, and ib	1 _ 1	otal Unit Waste No.
			986796
"RQ" Hazardous W (F001,F003,F005)	aste Solid, N.O.S. , ORM-E, NA 9189	168 DF 20	F001, F003 F005
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-1	and the second second second second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	golden in the MEM service and the
			GITT A SWEET OF THE TREE TOTAL
J. Additional Descriptions for Materials Li		K. Handlir	g Codes for Wastes Listed Above
Rags contaminated w	ith solvent.		and a substantial delegation of the contract o
U.S. 11 A A			
15. Special Handling Instructions and Add	Jain and Information		
	attonal information	CWM PA	I K07667061
Gloves and Goggles	55 Callon DOT 21C		4 9005 14002
Material Packed in Emergency # 213/946	-8431	and the state of t	-01
16 CENERATOR'S CERTIFICATION, I borob	w doctors that the contents of this consignment are ful	lly and accurately describe	d above by proper shipping name and are to applicable international and national
I accomment regulations including applicab	nd are in all respects in proper condition for transpo- ile state regulations.		
If I am a large guantity gamerator I cortify th	nat I have a program in place to reduce the volume and ected the practicable method of treatment, storage, or o	d toxicity of waste general	ted to the degree I have determined to be e to me which minimizes the present and
future threat to human health and the enviro	onment; OR, if I am a small quantity generator, I have n	nade a good faith effort to i	ninimize my waste generation and select
the best waste management method that is	s available to me and that I can afford.	<u> </u>	
Printed/Typed Name	Signature	and the second of the second o	Month Day Year
1 Avis L. Huderson Ace	To WHO I WALL		Date
17. Transporter 1 Acknowledgement of Ri		200	Month Day Year
N Project Moved Marke ON 114	Signature V	Duew D	M2000 511191
18. Transporter 2 Acknowledgement of Re	eceipt of Materials		Date
Printed/Typed Name	Signature	0 0	Month Day Year
RAYMOND S. GOWEZ	Roymond	L. J. Jones	5. 1. 90
19. Discrepancy Indication Space	orrections made pri	or of w	1val. DH 57490
6 Chappe mi Sorter a	made per Kris Anders	N. 5-15-911	st.
20. Facility Owner or Operator: Certification	on of receipt of hazardous materials covered by	this manifest except a	s noted in Item 19.
T Company			Date
Frinted/Typed Name \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Signature	100 10/0.	Month Day Xear
1 JAMA GTATIG		no com	1 102174 DO
TWC-0311 (Rev. 01/01/89)	White - original Pink-TSD Facility	Yellow-Transporter	Green-Generator's first copy

REPORT SPILLS AND/OR DISCHARGES TO THE TEXAS SPILL RESPONSE CENTER AT 512/463-7727 (24 HOURS)

INSTRUCTIONS TO GENERATOR (Please Type or Print Clearly)

- (1) Enter the Generator's U.S. EPA twelve digit identification number and the unique five digit number assigned to this manifest by the generator if you are shipping hazardous waste.
- (2) Enter the total number of pages used to complete this manifest.
- (3) Enter the company name and mailing address.
- (4) Provide a phone number where an authorized agent of your firm may be reached in the event of an emergency.
- (5) Enter the company name of the first transporter and their U.S. EPA ID Number.
- (6) If applicable, enter the company name of the second transporter and their U.S. EPA ID Number. If more than two transporters are used, enter each additional transporter's information on the Continuation Sheet (EPA form 8700-22A).
- (7) Enter the company name, site address, and U.S. EPA ID Number of the facility designated to receive the waste listed on this manifest.
- (8) COMPLETE ALL STATE OF TEXAS INFORMATION A. THROUGH H. IN THE SHADED AREAS.
- (9) Complete the waste description table as follows:
 - (A) ITEM 11A When shipping an EPA/DOT regulated hazardous waste or material in conjunction with solely state regulated waste enter an "x" in the HM box before each EPA/DOT regulated waste/material description.
 - (B) ITEM 11 ¿Enter the U.S. DOT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste identified. If it is a Class I nonhazardous waste use the Texas Waste Code description.
 - (C) ITEM 12 Enter the number of containers for each waste and the appropriate abbreviation for type located in Subchapter A of the TWC Industrial Solid Waste Rules.
 - (D) ITEM 13 Enter the total quantity of waste described on each line.
 - (E) ITEM 14 Enter the appropriate letter from the table below for the unit of measure.

G = Gallons (liquids only)

Y = Cubic Yards

M = Metric Tons (1000 kg.)

N = Cubic Meters

P = Pounds T = Tons (2000 lbs.) L = Liter (Liquids only)

K = Kilograms

- (F) ITEM 1:- Enter the appropriate TWC State Waste Code for each waste you are shipping.
- (10) The Generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water or air) inserted in the space below. In signing the waste minimization certification statement, those generators shipping hazardous waste who have not been exempted by statute or regulation from the duty to make a waste minimization certification are also certifying that they have complied with the waste minimization requirements.
- (11) The manifest must be signed and dated by the first transporter in the presence of the Generator. If more than one transporter is to be used, the Generator must provide additional copies for their use.
- *(12) Generator retains green copy, sending remaining copies with the driver.

INSTRUCTIONS FOR THE TRANSPORTER (Please Type or Print clearly)

- (1) As driver of the transport vehicle, you are responsible for ensuring that all waste received by you arrives at the specified destination.
- (2) Sign and date the space provided, certifying the waste amounts in PART I were received for transport. NOTE: If you are unable to carry out the delivery of the shipment as specified, dial the emergency phone numbers given in PART I notifying the GENERATOR.
- (3) Upon delivery of the shipment, the TSD Facility Owner/Operator is to sign for the shipment in your presence and fill in "date received".
- *(4) Separate the yellow copy and retain for your records. Leave the remaining copies with the TSD Facility Owner/Operator.

INSTRUCTIONS TO TREATMENT, STORAGE AND DISPOSAL (TSD) FACILITY OWNER/OPERATOR (Please Type on Print Clearly)

- (1) The authorized representative of the designated (or alternate) facility's owner or operator must note in TTEM 19 any significant discrepancy between the waste described on the manifest and the waste actually received at the facility.
- (2) Enter date received and sign in the presence of the driver declaring receipt of the wastes and verifying the quantities in the table in PART I.
- (3) Retain the pink copy for your records and return the completed original (white) copy to the GENERATOR.

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street SW., Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

U.S. EPA and TWC regulations require that copies of this Uniform Hazardous Waste Manifest be retained for a period of three (3) years in your company records. Do not send to TWC unless otherwise notified by these departments.

TEXAS WATER COMMISSION P.O. Box 13087, Capitol Station Austin, Texas 78711-3087



ase print or type. (Form designed for use on eli		NA.	anifest			No. 2050-0039		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID N CA D: 08 65 1 0	" Docu	ment No	2. Page 1		ation in the required by		
3. Generator's Name and Mailing Addre				A. State		ocument Nu		
McDonnell Douglas	Aircraft Co.			ħ	of the second second second second	<u> 109604</u>	12	
19685 S. Normandie	Ave. Torrance.	CA 9050)2	100	Generator's	s ID		
4. Generator's Phone (213) 533-	-6677 6. US	S EPA ID Numbe	•		9906	r's ID TDW	54/10	410
5. Transporter 1 Company Name		90 · 8 · 02	100	D. Transi	orter's Ph	one 213/	<u>K#41U</u> 044 - 2	<u>40</u>
Nasn Salvage, Inc. 7. Transporter 2 Company Name	8. US	S EPA ID Numbe			ransporte		<u> </u>	<u> </u>
,					orter's Ph			
9. Designated Facility Name and Site A	1000 p	JS EPA ID Numb	er	and the second s	Facility's II 50212-			
Chemical Waste Man	lagement				y's Phone	TOOL		
Hwy. 73 Port Arthur, Texas	77643 Tr xn o	· 0· 08 · 38				821		
11A. 11. US DOT Description (includin	ng Proper Shipping Name, Hazar	d Class, and ID	12. Contair	ners	13. Total	14.	I. Waste No.	
HM Number)			No.	Гуре (Quantity	Wt/Vol		
a. "RQ" Hazardous (F001.F003.F005	Waste Solid, N.O.	.s.	168	w 2.6	0.1.6.0	FU	0790 01,70	03
			,	JE -		1984 F()	0)	
b.				ļ				
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C.		-						
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u.								
Veights Arc Approx. 15. Special Handling Instructions and Approx.	Additional Information				*			
Gloves and Goggles						7667061		
Material Packed in Emergency 213/94	55 Gallon DOT 2	1C		NO# 97	· · · · · ·		<u> </u>	
16. GENERATOR'S CERTIFICATION: I he classified, packed, marked, and labeled	ereby declare that the contents of this of and are in all respects in proper co	consignment are ful andition for transpo	lly and accura ort by highwa	tely describ y according	ed above by g to applicat	proper snipping de internation	g name and al and natio	ona
government regulations, including appli If I am a large quantity generator, I certif	icable etate regulations							
acanomically propriately and that I have	colocted the practicable method of tre	atment storage.or	aisposai curri	entiv avana	DIE LOTHE WIT	ICH HIIIIIIII	110 p. 000111	
future threat to human health and the en the best waste management method the	ivironment; OR, if I am a small quantity at is available to me and that I can aff	y generator, I have r ford.	nade a good 1	aith enort id) [[]]]]]]]]]]]]	iy waste genere	11,011 4114 00	,,,,,
Printed/Typed Name		nature	-				th Day	4
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MYB - HAREVSON /A	■Possint of Materials ************************************	#N974 -				1	Date	
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17. Transporter 1 Acknowledgement of	45	natura	beer	D.	MX	Mon	th Day	Xe I
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18. Transporter 2 Acknowledgement of Printed/Typed Name	f Receipt of Materials Sig	nature	this manife			Mor L	Date th Day	Ye
18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification	f Receipt of Materials Sig	nature erials covered by	this manife			Mor	Date Day	Yea
18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	f Receipt of Materials Sig	nature	this manife			Mor	Date th Day	Yes Yes

Generator Name: Acconnell Douglas Airc	raft	Manifest Doc. No.:	1/18/13 ·
The second secon		State Manifest Na. 00	建筑和建筑的
CWA TOTAL TO			
This form is substitute the mical Water Management, In	ac. in accordance with 40 Cl	R Part 268, which americus t	he last Committee of the committee of th
I DENTIFICATION OF THE WASTE. I have identified my waste and marked the appropriate the land disposal restrictions. A. Is this waste a non-wastewater of a wastewater?	Check ONE: Non-W	/astewater Wastewa	ter
B. Identify ALL USEPA hazardous waste numbers than number, identify the corresponding subcategory (che	t apply to this waste shipme	nt (as defined by 40 CFR 26) description from 40 CFR 26)	1). For each waste (/: 3.41, .42 or .43).
USEPA SUBCATEGORY	USEPA NAZARDOUS	SUBCATROORY	1.47.5
WASTE NO. WHIE DESCRIPTION	WASTE NO.	IONE DESCRIPTION	desired on the term
F001			
F003			1.04.194
F005			
To list additional LISEPA waste number(s) and sub-	category(s), use the supple	mental sheet provided (CW	M-2001-8) 16-ths
supplemental prof. it issed, check here:	rangstaller i State (1994) Nagrapische State (1994)		And the party of the second of
I. HOW MUST THE WASTE BE MANAGED ?			A Section of the section of
Check the bus(es) that indicate the Land Ban status of requires additional treatment, you must mark (1) Box	the waste. For any waste(so A (the waste requires treated)	inent) and (2) Box \$1 or B	2, or D (the water
Satisfies part of the treatment standards).			
A RESTRICTED WASTE REQUIRES TREATE			A MARINE TO THE STATE OF THE ST
and the initial generator of a restricted waste (i.e., selvent/die		waste) which must be trueted to t FR 268,32 or RCRA Section 3004(6	he applicable transment) prior to hap daycook **
This requirement applies to EPA hazardous waste aumber(s)	fool, Fool, Fo	Metals, Cyanides,	HOCALF CACOL 110
This requirement applies to EPA hazardous waste aumber(s) AND/OR the following California List constituents: (check all copy of all applicable treatment standards and specified treatment.)			locality manage approach 1977 was a
B.1 RESTRICTED WASTE TREATED TO PERI	FORMANCE STANDARDS		
The EPA hazardous waste number(s)		has been treated	in compliance with the
The EPA hazardous waste number(s) applicable performance standards specified in 40 CFR Part 268			
"I certify under penalty of law that I have personally examined to support this certification and that, based upon my inquiry of treatment property has been operated and maintained property.	an annual mith the company	ace built marrial in dist. Ft. 18	A 6 P - 1 P - 2 P
treatment property has been operated and maintained property applicable problibitions set forth in 40 CPR 268.32 or RCRA 5 penalties for submitting a false certification, including the post			that there are algorithms.
			and the state of t
TECHNOLOGY (AND THE WASTE HAS B	EEN TREATED BY THE S	PECIFIED TECHNOLOGY	
"I certify under possity of law that the maste has been treated	in accordance with the requireme	nts of 40 CPR 268.42. I am aware	that there are algorificant
"I certify under possity of law that the waste has been treated penalties for submitting a false certification, including the possit number(s)	ordis of this san anhunciment.	as deciment	in the west of the second
C. RESTRICTED WASTE SUBJECT TO A VA	RIANCE		the substitute of the
The wests identified above is subject to a national capacity ve		a case-by-case extension which exp	A TANK TONE STATE OF THE STATE
This verience applies to EPA hexardous waste number(s) If disposal except in a leadfill or surface impoundment, the un	The state of the s	the state of the s	tes distant for August
injection are subject to a separate set of variances. See instru	ections or 40 CPR Part 148.)	10 Marie 10	The second part with the second part of the second
D. RESTRICTED WASTE CAN BE LAND DIS	POSED WITHOUT FURT	HER TREATMENT	the state of the state of
and the lighted generators of the following BPA hexardous we	ate sumber(s)		a transfer to the second
I have determined that the waste most all applicable treatme forth in Section 36.33 or RCRA Section 300(s), and therefor and married treatment methods in malitained at the treatme	at standards set sorth in 40 CFR		
to the control of the			in a description of the second
"I certify under possily of low that I personally have examined to support this confidences that the water complete with the treath on the CPR, 308.32 or RCRA confide. 3004(4). It believes	postment standards specified in 40 that the information I submitted	is true, accurate and complete.	
The second secon	g the possibility of a fine and important	to it complete and encount	, to the last district.
hereby carries that a constraint to the knowledge (a.)	CAM-Stolle Law Parted It.	BUILT A LOUGHAND BOY BUILD CHANGE	
Signatur	Tide Engraces	D. O.	
9 1990 Chemical Waste	Management, Inc 3/90 - Por	m CWM-2001-A	

INSTRUCTIONS FOR COMPLETING THE LAND DISPOSAL NOTIFICATION AND CERTIFICATION FORM

Disposal Restrictions (40 CFR 268) require that every generator of restricted hazardous washe send, with which the state and its status under the Land Ban regulations. This form should assist you in maining these requires ing these requirements

Secretions wester and restricted (have a treatment standard). The exceptions include: K064, K066, K066

crly manage your waste under the land disposal restrictions, it is essential that you accurately identify your waste. These are the same half angulated to the Waste Profile these are the same half angulated to the Waste Profile these are the same half angulated to the Waste Profile these are the same half angulated to the waste numbers apply, or the themperistics or as have changed, then you mank amend your profile and have the amendments approved by Chemical Waste Management. This must be done prior to est of the and with

whave determined that the waste you are about to ship is consistent with your CWM-approved profile, you should prepare this form, and call the CVM facility you are shipping to attendute the waste. This following instructions should assist you in completing this form.

tor Name: Write in the name of the generator, as it appears on your "Notification of Hazardous Waste Activity" form and your CWM Waste En 1. 2. W.

Profile Number. With in the six-digit profile number here.

St Doc. No.: The unique five-digit manifest document number assigned by the generator, and written in the last five gositions of item #1. of the manifest, baltage jere.

Innifest No.: If the smaifest that is being used for this shipment has a state manifest number (item A of the manifest), then this number should be written

ntification of the Weste

Vastewater/Neuwastewater: Check only ONE box here, to indicate whether the waste is a "nonwastewater" or a "wastewater". In most cases a set fined as having less than one percent (1%) total filterable (or suspended) solids, AND less than one percent (1%) TOC (Total Organic Ompanion). AND comainder of the waste is water. There are a few exceptions to the TOC part of this definition: K011, K013, AND K014 mastewaters are been than TOC. K025 wastewaters must be less than 4% TOC. The requirement for less than 1 % suspended solids does not apply to P001, F002, F004, and F005 wastewaters must be less than 4% TOC. The requirement for less than 1 % suspended solids does not apply to P001, F002, F004, and F005 wastewaters must be less than 4% TOC. waters. Any waste that does not meet the applicable definition of wastewater is a nonwastewater. " a livery was

JSEPA hazardous waste numbers and subcategories: Put all USEPA hazardous waste numbers that correctly apply to this waste in this section.

1 to each number identify the corresponding subcategory by either checking "NONE" or writing in the subcategory description. The waste summers that do subcategories and the descriptions include:

1: Ignitible Compressed Gas, Ignitible Liquid, NonAtomizable Ignitible Liquid, Ignitible Reactive, or Oxidizer,

2: Acid (pH cs 24), Athaliae (pH >= 125), or Other Corrosive (Corrosive to SAE 1020 steel at a rate >= 0.25 inch/year);

3: Reactive Quality Reactive Sulfide, Water Reactive, Explosive, or Other Reactive;

3: Reactive Cyunida, Reactive Sulfid 6: Cadmium Batterian, ar NONE; 8: High Load, Low-hand, or Land Lead Acid Betteries; Call CWM 1-800-843-3604, or the USEPA RCRA Hotline, 1-800-434-9346, for High/Law Least definition

99. High Mercury (** 169pm), or Low Mercury (< 16ppm);
1, F002, F003, F004, F016 (NonWastewaters: NONE), (Wastewaters: Pharmaceutical, or NonPharmaceutical);
51. Light Ends - Con Filters/Filter Aids/Decicants;
62. Anhydrous - Con Filters (Filter Aids/Decicants);
63. Anhydrous - Con Filters (Filter Aids/Decicants);
64. Anhydrous - Con Filters (Filter Aids/Decicants);
65. Anhydrous - Con Filters (Filter Aids/Decicants);
66. Anhydrous - Con Filters (Filter Aids/Decicants);
67. Anhydrous - Con Filters (Filter Aids/Decicants);
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68. Anhydrous - Con Filters (Filter Aids/Decicants);
68. Anhydrous - Con Filters (Filter Aids/Decicants);
69. Anhydrous - Con Filters (Filte

6: Anhydrous are Mydrated; 6: Reactive are MonReactive;

? Calcium Sulfane or NonCalcium Sulfane;
71, K106, and U151: High Mercury (> = 16ppm) or Low Mercury (<16ppm).

er only one USEFA seams number per box. If you need to enter more, check the supplemental page box, and use the supplemental page, from CWM-2001B.

Sanagement Under Land Disposal Restrictions: Check the box that corresponds to the current status of the weste under 40 CFR Part 268.7. Write he USEPA waste numbers from section II for which this box applies. If the requirement applies to all of the waste numbers that you wrote in section II, then

may simply write "not section II, above." instead of re-writing the waste numbers.

ck box A if the waste negatives any treatment under 40 CFR Part 268.

cck box B.1 if the waste has been treated to nicet the applicable standards found in 40 CFR Part 268.41 and/or 268.43.

cck box B.2 if the waste has been treated to nicet the applicable standards found in 40 CFR Part 268.41 and/or 268.43.

that technology.

cck box C if the waste is subject to a national capacity variance, treatability variance, case-by-case extension, or a no-migration petition. If your waste is subject to box C if the waste is subject to case-by-case extension from the EPA, be sure to enter the date of expiration and if you have not sent a copy of the letter from the A with your profile, include it here.

A with your profile, include it here.

cck Box D if the maste naturally meets the greatment standards in 40 CFR Part 268.41 and/or 268.43 that are applicable. This does not apply to apacified binology wastes, 40 CFR Part 268.42.

rer I California more than one box applies, check each, as needed. This is especially likely if your waste is identified by more than one USEPA waste at restrictions still apply to a treated waste. The grant of the

ase do not forget to cheek any California List restrictions in box A that apply. Briefly stated, the California List requirements apply to your wants if either

or 2 (below) describe the master.

The waste was a liquid when it was first generated, or it later became a liquid ("liquid" means it failed the Paint Piter Test), and he waste is an atid (pH == 2.0) and/or and/or the waste exceeds the concentration for any of the following constitution: Cycaides == 100 mg/l (ppm), CBs (Polychlorinated Bigbourgh) >= 50 ppm; Arsenic >= 500 mg/l (ppm), Cadmium >= 100 mg/l, Chromium VI >= 500 ppm, Lead >= 100 mg/l, Chromium VI >=

the House than or equal to 1,000 mg/l (ppm) of HOCs. HOCs are those halogenated organic compounds that specifically the HOC pastriction, it does not matter if the waste was generated as a liquid or sets.

insplicating paper. After you have completed this form, signed and delignment and rotain in your files"). Keep the back page with your manifest wastes. Use form CWN4-2001-C "Lab Packed Hazardous Waste Land Disposi form has been printed an enthunion self-NERATOR Remove the copy before ships nent. This form is NEE has Leb Pacted was Motification

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V FFREAT

5. At 1115 the same with

PART BERTON

of first said

CAD 990 802 993

(213) 946-8431

(213) 941-4157

Statement to follow.

Tel:

Fax:

Nash Salvage, Inc. 13254 LA QUINTA STREET

LA MIRADA, CA 90638

Transportation Receipt

974

Customer <u>McDonnell-Douglas</u>	Date_		3	11_19_90		
Site Address 19685 S. Normandie City Torrance, CA 90502		Customer P.O.#				
Address		·				
CityZip						
Job Description						
Equipment Needed						
[X] TransportDrums of Was	ste To <u>CWM @ \$</u>	34,500/van	load plus	disposal fees		
[] Solidify/Stabilize and Transport	Gallons	To				
[] Sale & Delivery of						
[] Purchase	· }					
[] Purcnase	Empty drun	ns, rype	A second			
[] Transport	Empty arun	ns to Recycler	T-1-1-0-1			
[] Vacuum Truck Service To						
[] End Dump Service To	•			\$ ₁₀		
[] Roll Off Service To	Deli	ver Box#	Pick Up	Box#		
55 gal. Steel 55 gal. Plastic 30 gal. Steel 30 gal. Plastic 20 gal. Steel 15 gal. Steel 15 gal. Plastic 10 gal. Plastic 5 gal. Steel 5 gal. Plastic 5 gal. Plastic 1 gal 55 gal. filled with smaller containers	Depart Depart Arrive Depart Arrive	Da D	ateateateateateateateateateateate	Time Time Time Time Time Time Time Time Time		
Driver's Name				All the second		
Helper's Name			•			
Delivery Driver's Name						
Delivery Driver's Name		An interest	*************************************	1 H 4.		
nerms: Net 15 Days Accounts over 30 days bear interest @ 1½% per month from statement date.) Generator's	s Signature	Me			